## SWP

SHERWIN-WILLIAMS HOUSE PAINT





## FORTIFIED PIGMENTS

Science knows no paint pigment that is perfect, in itself. Therefore SWP is not restricted to a single pigment. In SWP ores taken from their own mines. larly for SWP in their own factories from ing. This is why SWP is noted for the Williams make these pigments particusmoothness of its finish. Sherwining and the beauty of its colors so endurunion. This is why SWP White is so lastpure zinc oxide in intimate chemical OZLO pigment-pure white lead and purest white lead is fortified with S-W

## FROM THE LABORATORY FROM THE ARTIST COMES THEIR COMES THEIR QUALITY

colors are and-because they are SWP variation, are subjected to most are selected from the world's choicest beauty and correctness. The chemically This folder shows how beautiful testing before they are used in SWP. stocks and, to prevent any slightest quality. The natural "earth colors" can be certain of their permanence and are produced in our own factories so we evolved colors for making these colors SWP colors were created by artists for -the colors keep their beauty—they last!

care by Sherwin-Williams before the oil colors and the pigments may be. That's ous oils. But inferior linseed oil makes may be used in SWP. The three samples operations carried out with scrupulous age tanks-These are but a few of many Separating weed seeds from the flax why Sherwin-Williams crush and age inferior paint, no matter how fine the only the contrasts in appearance of variphotographed here can show, of course, mucilaginous matter and aging in storseed, filtering the oil, removing the heir own linseed oil.

SPOONFUL

SUGAR - REPRESENTING SPOONFUL GRANULATED

for correct particle size to make SWP in SWP. Each is individually processed Sherwin-Williams use several pigments uniformity of mixing all pigments that is through powerful mills accomplishes a with a dense, opaque film. Grinding brush freely and yet hide the surface durability for which SWP is famous. uniformity in appearance, protection and brushful of SWP is responsible for the mpossible to obtain by hand mixing. Absolute uniformity of pigments in every

IGMENTS.

# Why does it cost LESS to paint your house with SWP?

# QUALITY OF MANUFACTURE

similar formula! But such grades of materials are not used in SWP. It costs more to and the cheaper grades of lead and zinc pigments - and we could still show a House Paint per gallon if we were willing to use ordinary commercial linseed oil It would be possible for The Sherwin-Williams Company to cut the cost of SWP make SWP but it's worth more, in protection, on your home.

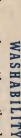
## ECONOMY OF USE

ed and fewer hours of labor are consumed. Year by year your satisfaction conyour house than it ordinary paint were used. Fewer gallons of SWP are needtion to the complete protection of the surfaces against decay and repair bills. tinues to increase as you see SWP keeping your home more attractive, in addi-Even in the first cost of application SWP costs less money for the painting of

# WORLD'S GREATEST GUARANTEE OF PAINT QUALITY The Cover-the-Earth Trade-Mark is the

## DURABILITY

SWP keeps your house looking well for a longer time. uniform thickness which also makes SWP more durable. stantly adding finer appearance, longer life and is longer because its "chemistry" is better balanced. to look blotchy and hold discoloration. The life of SWP and unbroken—no eroding or "gullying" with weather Its gradual, controlled chalking keeps the film smooth from objectionable brush-marking results in a film of greater value to SWP. Ease of brushing and freedom Modern paint research of S-W chemists keeps con-



soap and water. Washing makes an SWP house as porches may save the cost of a new paint re-painting. SWP cleanwashed window sills help keep attractive as a brand new paint job-SWP paint becomes necessary before the paint is worn out. cannot be washed clean. Re-painting for appearance becomes necessary before the paint is worn out. SWP Paints that roughen with weather hold the dirt and curtains clean. SWP cleanwashed doorways retains its smooth finish. Dirt is easily removed with ection continues unimpaired—washing costs less than



## DEPENDABLE UNIFORMITY

THE WORLD

of materials, color and workmanship quality wherever or whenever you buy it. be correct in color and the same excellent be certain that the new can of SWP will mean that you can always go back and want it. Faithful adherence to standards paint-today, tomorrow or whenever you is always the same dependable good the other-the can of SWP you purchase From one end of the civilized world to

/ 18

11/

1

5

## ECONOMY OF APPLI CATION

SWP truly economical ness, finest quality ingredients, pigments fortified with S-W OZLO pigment—make closer knit film saves time at Your painter can produce a beautiful paint job with SWP at a lower cost. Its SWP spreads so easily and so far that making SWP "cover." Each his brush. There is no suggestion of as the old surface disappears beneath lewer brushfuls of paint. Scientific exact the house is painted quicke cheap-paint-cloudiness"-no time lost in brushful of er and with nd material



makes a beautiful finish and is most pending upon the condition and the feet, under average conditions, two coats The quality of materials used and our durability and economy. SWP always surface but at the sacrifice of appearance, paint that will cover considerably more porcsity of the surface. It is easy to make method of manufacture result in SWP naving a covering capacity of the gallon. This figure may vary, de-URFACE 400 square

> FINE GRINDING on SHERWIN WILLIAMS mills COLORS --- made by SHERWIN-WILLIAMS LINSEED OIL:made by SHERWIN-WILLIAMS PIGMENTS - made by SHERWIN-WILLIAMS

SIMPLE ADDITION

each pigment specially for SWP. White Williams make SWP a tighter paint, While pigments are different in shape, size and opacity—even though they may possible. It costs you no more but saves S-W chemists make this closer knit film lead, S-W OZLO pigment, knit together smoother and more opaque for a film of greater density have the same chemical name. Sherwinainable with any known single pigment. than is obby making



## COVERING · SPREADING · WORKING Sum total THE IDEAL HOUSE PAINT-

The total is the sum of ALL parts -take away any part and the

economical to use.





# Gram MAIN STREET to METROPOLIS

# WHOUSE PAINT

furnishes Beauty and Protection Whether the home you plan to paint is large or small-use the very best house paint money can buy-and you'll find yourself money ahead.

Good house paint can never be called be no consideration. SWP also provides enduring protection for homes a luxury. SWP provides lasting beauty which people seek where cost need which practice strictest economy!

ing have built up "traditions of the In the making of good paint, honesty of purpose is but the necessary starting point. In making SWP, 65 years experience in honest paint mak-

House" which continually bring SWP the best that modern paint science can offer. That's what keeps SWP up-todate. That's how Sherwin-Williams provide Beauty and Protection in SWP with economy.







SHINGLE STAIN MADE WITH SWP—SWP when properly thinned with pure linseed oil and S-W Exolvent (or turpentine) makes an excellent shingle stain. Use any color of SWP desired. For the average surface add one half gallon pure linseed oil and one gallon S-W Exolvent (or turpentine) to each gallon of SWP.

PAINTING GALVANIZED IRON—Use S-W Galvite,  $\alpha$  galvanized iron primer, and observe directions on the package carefully for best results.

COVERING CAPACITY OF SWP HOUSE PAINT—SWP covers approximately 400 square feet, two coats per gallon on average surfaces. Be sure to follow thinning directions on the label.

S-W STUCCO AND CONCRETE PAINT—Seals concrete and stucco surfaces making them water proof. This prevents weather cracks, keeps the house dry and avoids repair bills due to

penetration of moisture. The colors last — do not wash away with rain — buildings tend to stay cleaner without streaking and disfiguration common to unpainted stucco. IMPORTANT — Follow carefully, directions on the package.

S-W PORCH AND DECK PAINT — Porches protected with S-W Porch and Deck Paint are easy to clean — the wood floor and steps do not decay. Paint porch floors once a year—keep your house attractive. SHERWIN-WILLIAMS ERUSHES — For best results with SWP House Paint we recommend a  $3\frac{1}{2}$  or a 4-inch S-W No. 10 for large jobs. For a smaller job use a S-W No. 20 brush.



## THE SHERWIN-WILLIAMS CO.

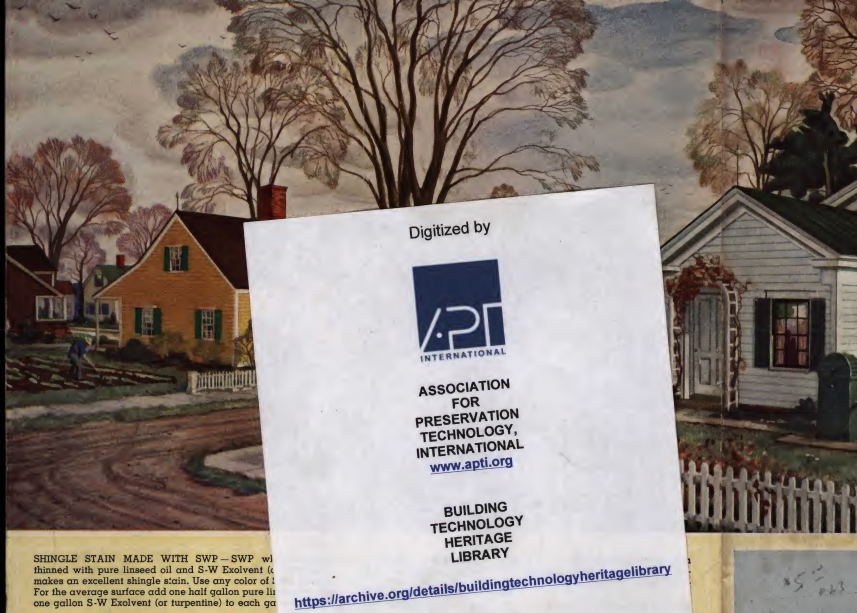
ADMINISTRATION OFFICES: CLEVELAND, OHIO SALES OFFICES, FACTORIES AND WAREHOUSES
IN PRINCIPAL CITIES

Printed in U.S.A.

© The S-W Co.

C 3-37 871





makes an excellent shingle stain. Use any color of ! For the average surface add one half gallon pure lii one gallon S-W Exolvent (or turpentine) to each ga

PAINTING GALVANIZED IRON - Use S-W Galvi nized iron primer, and observe directions on the pa fully for best results.

COVERING CAPACITY OF SWP HOUSE PAINTapproximately 400 square feet, two coats per galla age surfaces. Be sure to follow thinning directions or

S-W STUCCO AND CONCRETE PAINT-Seals concrete and stucco surfaces making them water proof. This prevents weather cracks, keeps the house dry and avoids repair bills due to

From the collection of:

Printed in U.S.A.

Alan O'Bright

## WILLIAMS CO.

ADMINISTRATION OFFICES: CLEVELAND, OHIO SALES OFFICES, FACTORIES AND WAREHOUSES

> IN PRINCIPAL CITIES C The S-W Co.

C 3-37 871



